

ABSTRACT OF THE DISCLOSURE

A device and method for removing debris from a variety of surfaces is disclosed. The device includes a primary endless cleaning surface. Said primary endless surface should have the ability to hold debris, and could be comprised of a material that exhibits a “sticky” characteristic or be comprised of fibers extending from a base surface, such as one may encounter on a hairbrush, a lint brush, or a feather duster. The device also includes a secondary surface, which cleans the primary surface after it has collected debris. The device may be used much like a manual lint brush or dusting cloths. The device may also be used in conjunction with a conventional vacuum system to replace or augment existing brush-roll arrangements. And so the device could assume a form that ranges from: a stand-alone handheld unit, to a handheld accessory for a separate vacuum, to a stand-alone self-contained unit much like an upright or canister vacuum, to an accessory for a separate vacuum that is much like a floor wand for an upright or canister vacuum. The device and method disclosed provides the user with greater convenience in cleaning a variety of surfaces and is well suited for both commercial and residential applications.